

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	4	(ion\$1 adj30 trap\$5 adj30 region\$1) and (time adj30 length adj30 ion\$1 adj30 trap\$5)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2006/02/12 19:35
2	BRS	L2	0	(ion\$1 adj30 trap\$5 adj30 region\$1) and (reduc\$5 adj30 velocity adj30 length adj30 ion\$1 adj30 trap\$5)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2006/02/12 19:28
3	BRS	L3	6	(ion\$1 adj30 trap\$5 adj30 region\$1) and (reduc\$5 adj30 velocity adj30 ion\$1 adj30 trap\$5)	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2006/02/12 19:44
4	BRS	L4	11	((ion\$1 adj30 trap\$5 adj30 region\$1) and (time and (axial adj10 length))).clm.	US- PGPUB; USPAT; EPO; JPO; DERWEN T; IBM_TD B	2006/02/12 19:36

	Type	L #	Hits	Search Text	DBs	Time Stamp
5	BRS	L5	11	((ion\$1 adj30 trap\$5 adj30 region\$1) and (first and second and time and (axial adj10 length))).clm.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B	2006/02/12 19:39
6	BRS	L6	8	((ion\$1 adj30 trap\$5 adj30 region\$1) and ((first adj5 time) and (second adj10 time) and (axial adj10 length))).clm.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B	2006/02/12 19:41
7	BRS	L7	1	((ion\$1 adj30 trap\$5 adj30 region\$1) and (first adj5 time) and ((second adj10 time) adj30 ion\$1 adj30 (axial adj10 length))).clm.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B	2006/02/12 19:42
8	BRS	L8	1	((ion\$1 adj30 trap\$5 adj30 region\$1) and (reduc\$5 adj10 velocity) and (axial adj10 length))).clm.	US- PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TD B	2006/02/12 19:45